METHOD AND SYSTEM FOR USING ULTRASOUND IN CARDIAC DIAGNOSIS & THERAPY

ABSTRACT

A method and system for estimating the volume of blood ejected from
the left ventricle of the heart to a succeeding chamber/conduit, or vice-versa,
while imaging the intersection of such structures is described. The process
utilizes either the M-mode to estimate volume differences in a view of the
ventricle over time or Doppler processing techniques to obtain flow profiles
across intersections (e.g., valves), or blood vessels, which are then utilized to
calculate output. This process can be combined with ECG
guidance/triggering to measure/track changes in output from beat to beat, or
during the course of an evaluation or therapeutic procedure. This process
can be specifically used for the placement of permanent pacemaker
electrodes.